Title of project:	Description	Lead teacher	School:	Grade levels that will benefit:
	Purchase of books to expand			
	reading opportunities for			
Owning your Reading	Academy students	Shauna Jeppson	Brunswick High School	10
Owning your reading	Expanding the hands-on		Dialiswick High School	10
	science learning opportunities			
Hands on Environmental	in Functional Life Skills			
studies	classrooms	Nancy Burnette	Brunswick High School	9-12
	Enhancing the possibilities of a			
BHS Purchase of Zildjian High	thriving music program with a			
Octave Crotales	unique percussion instrument	Michael Scarpone	Brunswick High School	9-12
A a a da asse Dasis et A desentens	Specialized training to expand			
Academy Project Adventure Workshop	the skills of the Academy teaching staff	Andrew McCullough	Brunswick High School	9-12
workshop	Expanding robotics	Andrew McCullough	BIULISWICK FIIGH SCHOOL	9-12
	opportunities and STEM			
	learning through the purchase			
BrainSTEM	of SeaPerch and VEX robots	Brian Choate	Brunswick High School	9-12
3D printer Social Studies and	Providing innovative			
Technology Education	technological learning in			
Collaboration (SSTEC)	humanities and beyond	Luke Potter	Brunswick High School	9-12
	Supporting interdisciplinary learning that culminates in		Brunswick Junior High	
Project Wx	weatherstripping a local house	Tabby Dionne	School	7
	Expeditionary learning with			
	emphasis on interdisciplinary		Brunswick Junior High	7 - Jewell Island
Connecting with Casco Bay	approaches	Carla Shaw	School	Team
	Expanding robotics & STEM			
	learning to a wider audience in		Brunswick Junior High	
BJHS Robotics Club	classrooms and through clubs	Conan McNamara	School	6-8
Cumberland County Almanac:	Supporting interdisciplinary			
Community, Connections and	exploratory learning through art,		Brunswick Junior High	
Decisions	history, literature and ecology	Andrew Kosak	School	6
	Hands on training for staff and a full set of materials for	loumo Soboult 6th		
Herring Gut Learning Center's	science exploration and	Jayme Seheult, 6th grade Science	Brunswick Junior High	
Aquaponics Course	learning	Teacher	School	6

Stability Balls in the Early	Piloting the replacement of traditional classroom chairs with			
Elementary Classroom	stability balls for young learners	Ashley Martin	Coffin School	1-2
Baxter's Summer Book Club	A new program aiming to assist young learners in avoiding the "summer slide"	Lisa Martin and Larena Carten	Coffin School	Current Kindergarten Title I students.
Non-Fiction Texts for First	Science and social studies			
Grade & Multi-Age Classrooms	materials allowing for more differentiated instruction	Eric Funderburk	Coffin School	1-2
Learning in Motion	Innovative tools to enhance the kindergarten science curriculum on energy and motion	Heather Caron	Coffin School	Kindergarten
iPads for Special Needs Learning	Enriching learning through technology for Special Education students	Kathy Dekker	Coffin School	K-2
Integrating Science Content into Small Group Reading Instruction	Expanding high-interest science texts for all levels of readers at HBS	Vicki Farsaci	Harriet Beecher Stowe School	2-5
Wind Over Wings	Bringing an interactive, live animal program to HBS to enrich the second grade curriculum	Mary Lancaster	Harriet Beecher Stowe School	2
Mindset games	A full set of logic games to be used to teach perseverance and grit, extending a successful program at HBS	Steve Shea	Harriet Beecher Stowe School	2-5
Professional Literacy Development	Bringing new literacy learning approaches to HBS	Lynn Yuodsnukis	Harriet Beecher Stowe School	2-5